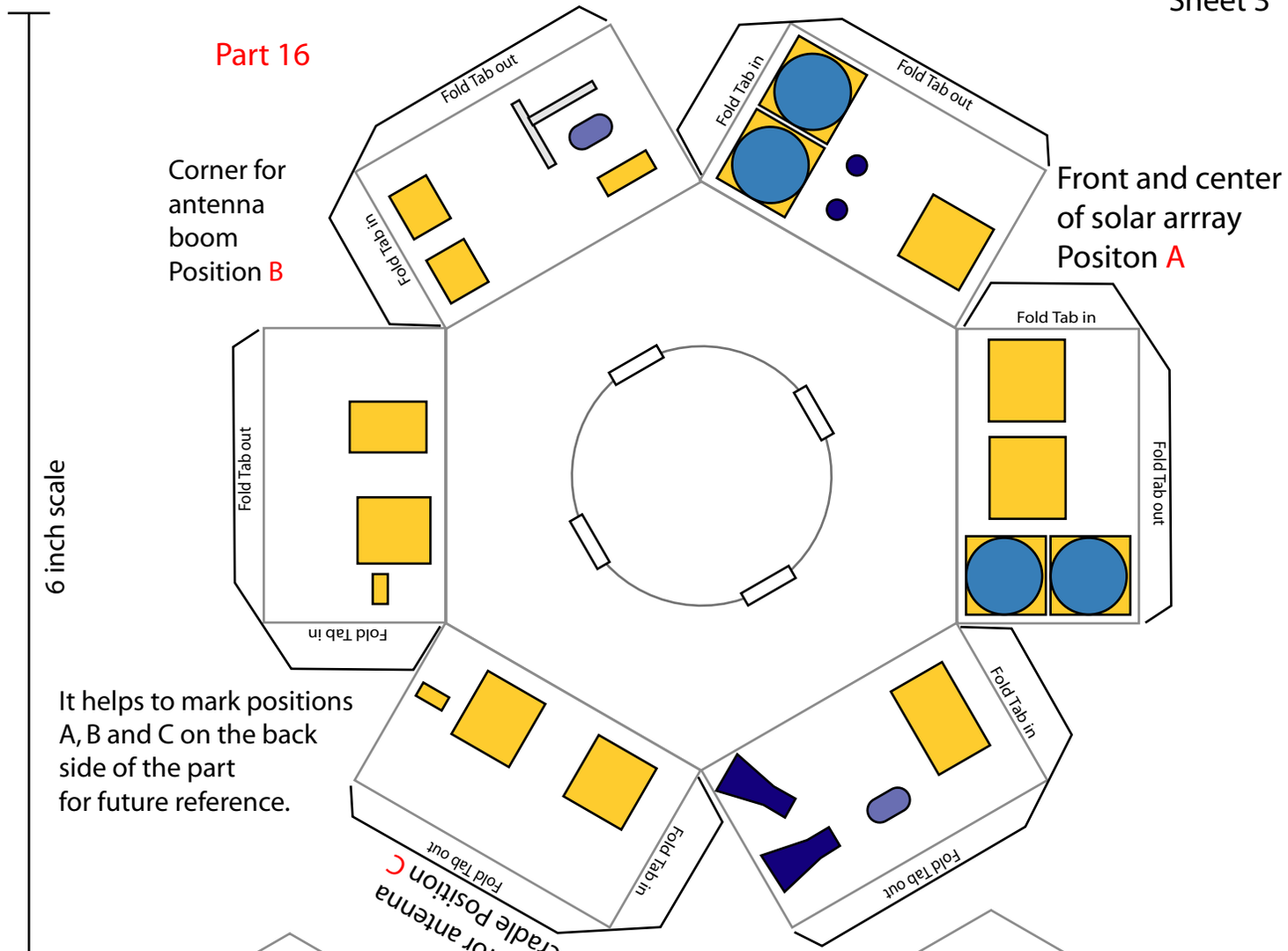
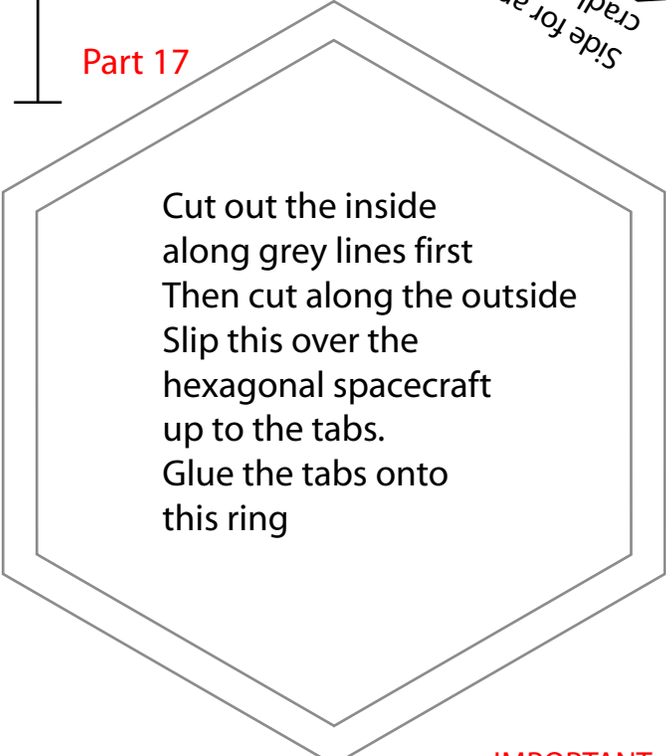


# Spacecraft Base



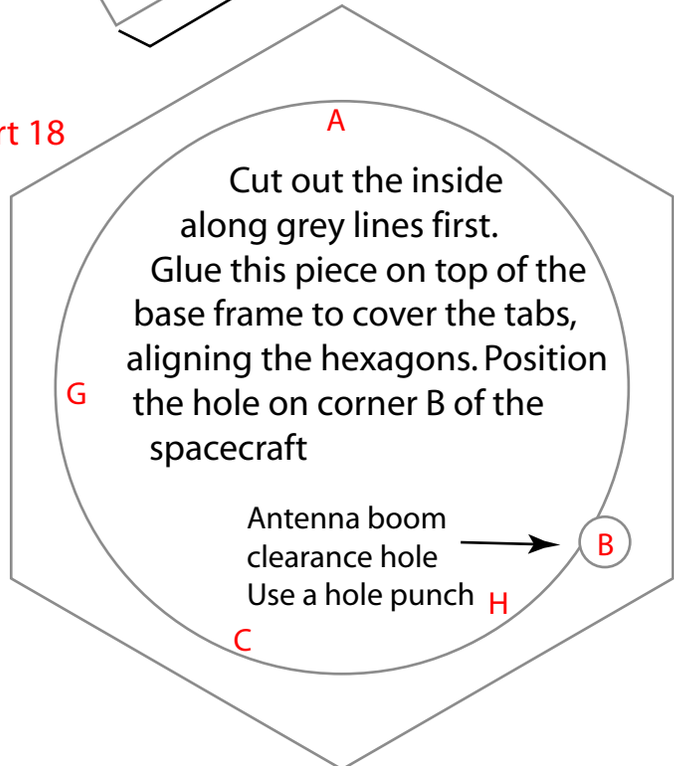
It helps to mark positions A, B and C on the back side of the part for future reference.

## Part 17



Cut out the inside along grey lines first  
Then cut along the outside  
Slip this over the hexagonal spacecraft up to the tabs.  
Glue the tabs onto this ring

## Part 18



Cut out the inside along grey lines first.  
Glue this piece on top of the base frame to cover the tabs, aligning the hexagons. Position the hole on corner B of the spacecraft

Antenna boom clearance hole → B  
Use a hole punch H

**IMPORTANT**

6 inch scale,

Check length with a ruler to insure printer does not change scale  
If both scales are not 6 inches see instruction sheet on how to fix the printer settings